

DYLON LEAK DETECTOR LOCATE LEAKS INSTANTLY – CONVENIENTLY IN ANY PRESSURIZED GAS SYSTEM

* FAST * SAFE * CLEAN * RELIABLE * LOW COST

DESCRIPTION:

Dylon Leak Detector is designed for commercial and industrial plants, to locate leaks wherever compressed gases are used. This special liquid is a medium viscosity, low surface tension bubble forming fluid which produces a stable foam within the range 30 – 180°F (-1 – 82°C). It may be used to detect leaks in joints, fittings, tubing, seals, flanges, gaskets, pipe, and instrument lines containing air, natural gas, refrigerants, propane, carbon dioxide, nitrogen, oxygen, chlorine, ammonia, argon, helium, methane, neon, and SO₂.

DIRECTIONS:

Place pinhole in tip of spout. Squirt a small amount of **Dylon Leak Detector** on suspected area. It is not necessary to flood area as the liquid will spread over the surface and immediately react with leak. An easy-to-see foam of live bubbles will appear at source of smallest leak.

USE:

Use **Dylon Leak Detector** in hospitals, breweries, laboratories, homes, pilot plants, factories, bottling works, dairies, welders, natural gas distributors, bottle gas suppliers, gas stations, pipe fitters, maintenance crews, plumbers, building suppliers, contractors, refineries, casting plants, water chlorinators, etc.

HOME: **Dylon Leak Detector** is invaluable to check natural gas and refrigerants in pipes, connectors, fittings, and valves that service furnaces, hot water heaters, incinerators, dryers, gas refrigerators, air conditioning units, cooking ranges and ovens. No special skills needed to use. A 4 oz. bottle is normally sufficient to check all gas connections in the average home.

SHOP: **Dylon Leak Detector** is the most practical way of checking gas lines in those terribly inconvenient areas between ceiling partitions, in underground pits, in outdoor pilot plants, etc. So light and easy to carry in your pocket when you climb ladders. No danger of breaking if it is dropped or thrown into a toolbox.

LAB: **Dylon Leak Detector** is the most convenient method of checking the hundreds of temporary and permanent lines of every description in a modern laboratory. So inexpensive that it is practical for everyone to carry a bottle in their pocket. Gives an instantaneous indication of leaks. No waiting for electronic detection equipment that is temporarily out-of-order, or being used by others when you need it most.

HOSPITAL: **Dylon Leak Detector** is the most economical method of checking the lines of oxygen, nitrogen, carbon dioxide and airlines in the modern hospital. Easily used by even unskilled employees. One or two bottles should be available on every floor where gas is used. So convenient to check equipment in ambulances, emergency room, intensive care, labs, etc.

PACKAGING:

12 x 4 oz. bottles/case

1-gallon pails

5-gallon carboys